http://server.c-ad.bnl.gov/esfd C-A Operations-FY03-04 19 Jun 02 No BAF/SEB/FEB operation Concurrent with RHIC operations subject to funding etc. AGS fixed target experiments (FEB and SEB) are contingent upon restoration Commissioning of operations funds, currently no such funds are included in the FY 2003 presidential budget request Pulse on demand setup/ramp up luminosity **FY 2003** FY 2004 **Program Element** Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct AGS-Booster-Tandem Startup 29 weeks presidential budget 37 weeks optimum RHIC schedule RHIC Cryo Cooldow/switch to LN 2 RHIC Cryo Operation RHIC Cryo Standby(or off) As Required RHIC Systems Test (no colliding beams) RHIC Research with colliding beams to be determined AGS 25 GeV/c Protons (FEB-HEP,E962) g-2 cryo startup AGS 25 GeV/c Protons (SEB-HEP,E949) 500 hrs BAF, AGS Fe 0.6-1 GeV/n (SEB-NASA) schedule to be determined BAF 25 (NASA Radiobiology) Shutdown (AGS/RHIC) BAF Project Complete, followed by 100 hr initial run